**What is Global Warming?:** Global warming the rising temperature that is trapped in the Earth’s atmosphere. Global warming is due to the ‘greenhouse effect’, which is the increase of pollutants for example, carbon dioxide, CFCs, ozone, carbon monoxide, lead, sulfur dioxide, etc.

**How is the enviroment affected?:** Global warming causes the seas to rise, and this causes many low land islands to become flooded. Also, the change in temperature may cause many animals and vegetation to die due to their failure of adaptation. Another example is the affect global warming can have on forests, because of global warming, many forests may catch on fire quickly, destroying our resources, and animals as well. As the temperature rises, our existence will gradually cease.

**What causes Global warming?:** One thing that causes global warming is electrical pollution. For example, turning on lights, watching T.V, and so on. Fossil fuels is the source of electricity, and when fossil fuels are burned, many chemicals are sent to the Earth’s atmosphere. Another reason for global warming is wastes that creates masses of landfills. Landfills are usually burned, which sends an enormous amount of greenhouse gasses to the atmosphere.

**How to reduce Global warming:** The most effective way is to recycle, recycling can reduce many landfills that can lead to global warming. Recycling also means reducing the use of energy as in electricity, and use of certain products that may also produce pollutants that adds to global warming. Reusing can also help reduce global warming, this means we can save resources like trees, metal, and so on.

**So… reduce, reuse, and recycle!**